

TST Action Items – Sept. 1999

#	Action Item	Lead(s)	Due Date	Disposition										
1	<p>Form a splinter group to focus on new paradigm for science/technology/mission interaction.</p> <ul style="list-style-type: none">Identify what is working; what is not working; and why.How do we take advantage of investments already made.Develop a strategy for getting the job done right <p>Purpose is to provide recommendations to</p>	Pepper Hartley, Barry Meredith, Loren Lemmerman, Walt Brooks, Shahid Habib, Tom Stanley,	9/24/99	Integrated Product Closed										
2	<p>enterprise management. Develop proposed topics of discussion for meeting between Center Directors and Code Y meeting. The purpose is to provide focus to the discussions.</p> <ul style="list-style-type: none">How will centers deal with the processes required to support Code Y (e.g., proposal evaluations, proposals, etc.).How to implement enterprise directed vs. competed support. <p>Participants to include:</p> <table><tr><td>Jim Bagwell,</td><td>GRC</td></tr><tr><td>Walt Brooks,</td><td>ARC</td></tr><tr><td>Jim Gatlin,</td><td>GSFC</td></tr><tr><td>Barry Meredith,</td><td>LaRC</td></tr><tr><td>Tim Miller,</td><td>MSFC</td></tr></table>	Jim Bagwell,	GRC	Walt Brooks,	ARC	Jim Gatlin,	GSFC	Barry Meredith,	LaRC	Tim Miller,	MSFC	Gran, Paules Tim Miller	9/17/99	Possibilities: <ul style="list-style-type: none">How to support Core CompetencyAircraft ProgramsLilly Pads CLOSED
Jim Bagwell,	GRC													
Walt Brooks,	ARC													
Jim Gatlin,	GSFC													
Barry Meredith,	LaRC													
Tim Miller,	MSFC													
3	<p>Provide informal comments to Pepper Hartley (ESTO) on the Integrated Technology Development Plan (ITDP). Comments to address content, structure, mistakes, future emphasis, etc. Goal is to improve next version of this document.</p>	TST	9/28/99	DONE										
4	<p>E-mail comments to pepper.hartley@gsfc.nasa.gov. Investigate the possibility of developing a more formalized process for handling future technology</p>	Nand Topiwala Ed Torres	10/29/99	Present to TST 3/2										

	studies. Draft process.			
5	Put results of 1998 Technology System Studies on the Web.	K. Smith	10/1/99	DONE
6	Develop an acronym list for the ITDP.	Pepper Hartley	10/1/99	DONE
7	TST to provide input questions to Gran Paules by Friday, 9/17/99 in preparation for discussions with Peter Ulrich the week of 9/20/99. Work with Cross-Enterprise Program (Peter Ulrich) to propose implementation of a formalized review process on a regular basis. Make recommendations to CETDP to hold an Investment Board meeting for the purpose of	TST Gran Paules Gran Paules	9/17/99	DONE
8	determining program direction (e.g., too many Review of CNA Database (99 Update), with thrust areas). Near-term decisions on funds. comments to be provided to J.C. Duh by 9/28/99 for those areas where database is populated. Comments (to be provided by TST reps and/or their designated representatives) should address content, usability, corrections/updates, etc. J.C. Duh to notify other responsible parties as the database becomes populated. Focus area responsibility to include: Atmospheric Chemistry LaRC Platforms GRC Information Systems ARC, GRC Solid Earth JPL, SSC Hydrology GSFC Climate Variability GSFC, JPL Global Water Cycle GSFC, JPL	TST	9/28/99	CLOSED, On-going activity
9	Global Carbon Cycle GSFC, SSC Annual Accomplishments to ESTO (George LaRC Komar) Radiation Forcing	All	9/30/99	DONE
10	Applications GSFC, MSFC Develop (half hour each per Center) accomplishments presentation to Ghassam	Gran Paules	TBD	DONE